

# METHOD OF TRANSMITTING INFORMATION DATA FROM A SENDER TO A RECIEVER VIA A TRANSCODER, METHOD OF TRANSCODING INFORMATION DATA, METHOD OF RECEIVING TRANSCODED INFORMATION DATA, SENDER, RECEIVER AND TRANSCODER

**Patent number:** HU0102651  
**Publication date:** 2001-12-28  
**Inventor:** HILD STEFAN G (CH); O'CONNOR LUKE J (CH)  
**Applicant:** IBM (US)  
**Classification:**  
- **international:** H04L29/06  
- **european:**  
**Application number:** HU20010002651 19981123  
**Priority number(s):** EP19980112938 19980713; WO1998IB01855 19981123

**Also published as:**

-  WO0003525 (A1)
-  US6763460 (B1)
-  CA2337035 (A1)
-  HU223910 (B1)
-  DE69824975T (T2)

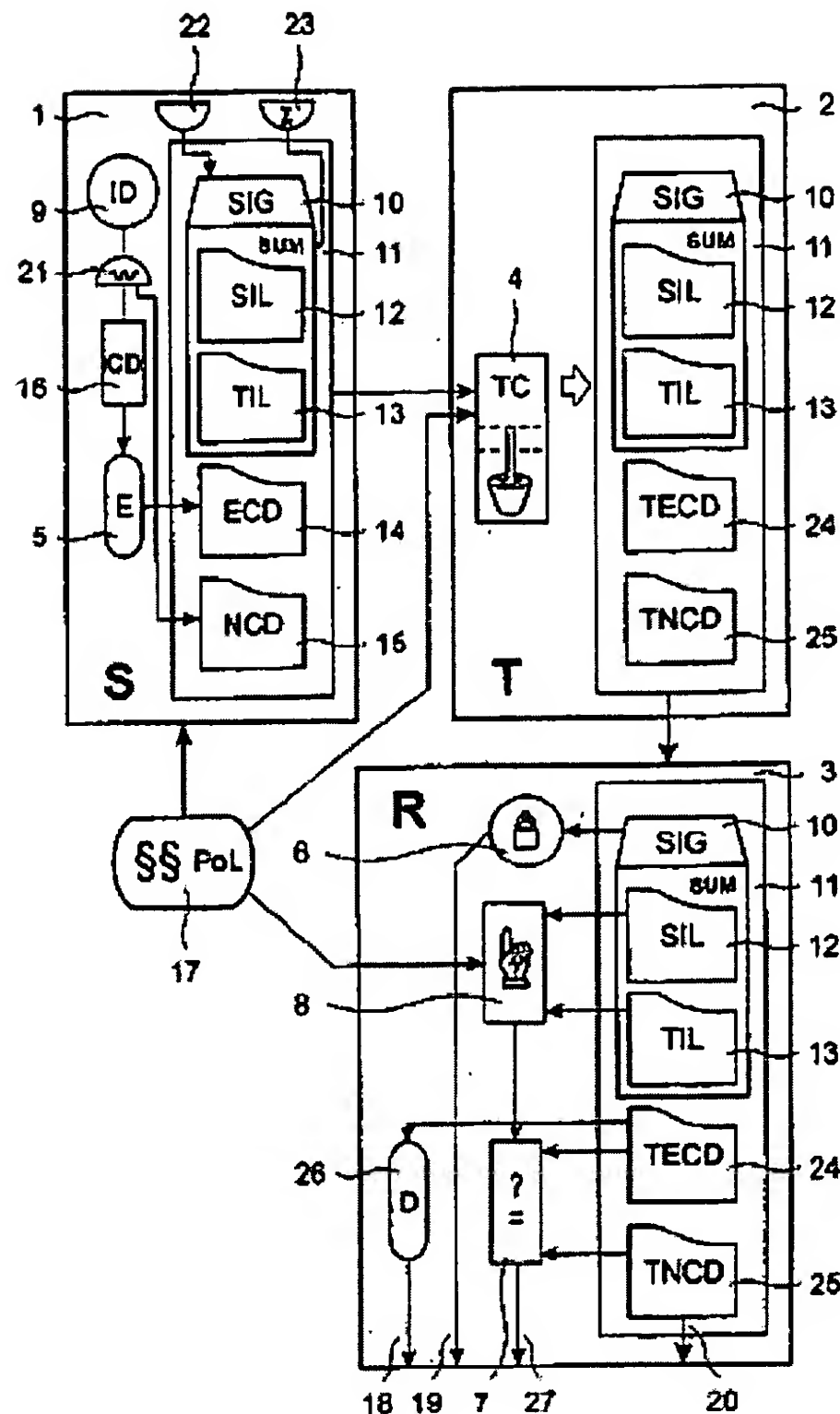
[more >>](#)[Report a data error here](#)

Abstract not available for HU0102651

Abstract of corresponding document: **US6763460**

A method of transmitting information data from a sender to a receiver via a transcoder is proposed. The information data comprises confidential information data which is encrypted and non-confidential information data. Security information and transcoding-type information is sent together with the partly encrypted information data to the transcoder which uses the security information and transcoding-type information during a transcoding step. The encrypted confidential information data is thereby transcoded without using its content while the non-confidential information data is transcoded, having access to its content.

**BEST AVAILABLE COPY**



Data supplied from the esp@cenet database - Worldwide

**BEST AVAILABLE COPY**